The Director of Central Intelligence Washington, D.C. 20505

National Int	elligence	Counci
--------------	-----------	--------

NIC 02828-85 3 June 1985

MEMORANDUM FOR:	COL James O'Brien, O/ACSI LTC Roland Fletcher, O/ACSI	
	DO DO	
	Chief, SE Reports, DO OSOVA	25 X 1
	OSOVA	
	OSWR	
	OSWR	
		25 X 1
FROM:	Acting National Intelligence Officer at Large	23/1
SUBJECT:	Briefing for Army Science Board Ad Hoc Subgroup on Chemical and Biological Warfare Intelligence	
REFERENCE:	DA WASHDC//DAMI-FIT Cable, 232029Z May 1985	
also a list of place on Friday 1600 Hours, 2. As we do collection, as doctrine analys of CW capabilit	iscussed with each of you, our focus is to be HUMINT highlighted by the problems of Soviet stockpile and is, and the different collection problem of proliferation ies. In the sessions immediately preceding ours, the lave been briefed by NSA on collection systems, SED/INSCOM im operations, AFMIC on BW threat, and USAMRIID on inse programs.	25 X 1
		25 X 1
		25X1
Attachments:		
As Stated		

SECRET

SUBJECT: Briefing for Army Science Board Ad Hoc Subgroup on Chemical and Biological Warfare Intelligence

ARMY SCIENCE BOARD

AGENDA

1320 - 1330	Opening Remarks; Current Use Summary		25 X 1
1330 - 1350	Soviet CW Stockpile: Methodologies and Estimates	SOVA	25X1
1350 - 1410	Soviet CW Doctrine: Current Assessment	SOVA	25 X 1
1410 - 1430	CW Proliferation: Example of Iraq	OSWR	25 X 1 25 X 1
1430 - 1500			25X1
1500 - 1530			
1530 - 1600	Discussion		



Saniti	zed Copy Approved	for Release 2010/02/19 : CIA-RDP87R00029F	R0004	100740028-5	ÆD
•		CIA	25	X1	. ·
· •		OPERATIONS CENTER		•	
·	•	SITE A			•
	•	WASHFAX MESSAGE RECEIPT		٠.	25X1,
	· • •	SECRET	•	3 June 1985	•
FROM Acti	ng NIO/AL	Room 7B42, CIA Headquarters		•	
SUBJECT	Army Science Boar	rd Briefing on CBW, Friday 7 June 1985	•		
CLASSIFICAT	TION			•	PAGES 3
SENT TO:	DELIVER TO:	- I	1	EXTENSION_	ROOM
PENTAGON	LTC Roland G. I	Fletcher, Army OACSI, HQDA (DAMI-SIT)		695-2118	2D462
•	(Please pass	to COL James O'Brien)		•	·
		•			
	•				·
	·				
			·		
·					
		•			
				٠	

REMARKS: